L Number	Hits	Search Text	DB	Time stamp
1	14	bioadhesive and homogen\$5 and disper\$3 and	USPAT;	2004/03/18 16:48
		hydrophobic and hydrophilic and polymeri\$6	EPO; JPO;	
	2054	and biphasic	DERWENT USPAT;	2004/03/18 16:48
2	3054	irgacure	EPO; JPO;	2001,03,10 10.10
			DERWENT	
3	3	irgacure and irr280	USPAT;	2004/03/18 16:50
	J		EPO; JPO;	
			DERWENT	
4	1	glycerol and styrene adj5 male\$3 and NaAMPS	USPAT;	2004/03/18 16:52
		and pluronic and peg and dimethylacrylamide	EPO; JPO;	
			DERWENT	2004/03/10 16 53
5	0	glycerol and styrene adj5 male\$3 and	USPAT;	2004/03/18 16:53
	•	acrylamid\$1 adj5 sulfonic and pluronic and	EPO; JPO; DERWENT	
-	7	peg and dimethylacrylamide glycerol and styrene adj5 male\$3 and	USPAT;	2004/03/18 16:54
6	1	acrylamid\$1 adj5 sulphonic and pluronic and	EPO; JPO;	2001,00,10 20121
		peg and dimethylacrylamide	DERWENT	
7	13	(bioadhesive and homogen\$5 and disper\$3 and	USPAT;	2004/03/18 16:54
,		hydrophobic and hydrophilic and polymeri\$6	EPO; JPO;	
		and biphasic) and glycerol	DERWENT	
8	. 0	((bioadhesive and homogen\$5 and disper\$3 and	USPAT;	2004/03/18 16:55
		hydrophobic and hydrophilic and polymeri\$6	EPO; JPO;	
		and biphasic) and glycerol) and acrylamido	DERWENT	
		adj10 sulphonic	TICDATE.	2004/03/18 16:55
9	0	((bioadhesive and homogen\$5 and disper\$3 and	USPAT; EPO; JPO;	2004/03/18 16:55
		hydrophobic and hydrophilic and polymeri\$6 and biphasic) and glycerol) and acrylamido	DERWENT	
		and biphasic) and gryceror, and acryramido adj10 amps	DERWENT	
10	0	((bioadhesive and homogen\$5 and disper\$3 and	USPAT;	2004/03/18 16:55
10	V	hydrophobic and hydrophilic and polymeri\$6	EPO; JPO;	
		and biphasic) and glycerol) and amps	DERWENT	
11	8	((bioadhesive and homogen\$5 and disper\$3 and	USPAŢ;	2004/03/18 16:56
		hydrophobic and hydrophilic and polymeri\$6	EPO; JPO;	
		and biphasic) and glycerol) and ionic	DERWENT	2001/00/00 75 55
12	0	(((bioadhesive and homogen\$5 and disper\$3	USPAT;	2004/03/18 16:56
		and hydrophobic and hydrophilic and	EPO; JPO; DERWENT	
		polymeris6 and biphasic) and glycerol) and ionic) and dimethylacrylamide	DERWENT	
10	0	(((bioadhesive and homogen\$5 and disper\$3	USPAT;	2004/03/18 16:56
13	١	and hydrophobic and hydrophilic and	EPO; JPO;	
		polymeri\$6 and biphasic) and glycerol) and	DERWENT	
		ionic) and acrylamide		
14	7	(((bioadhesive and homogen\$5 and disper\$3	USPAT;	2004/03/18 16:57
		and hydrophobic and hydrophilic and	EPO; JPO;	
		polymeri\$6 and biphasic) and glycerol) and	DERWENT	
		ionic) and acryl\$5	HCDAM	2004/03/18 16:58
15	7	(((bioadhesive and homogen\$5 and disper\$3	USPAT; EPO; JPO;	2004/03/18 16:58
		and hydrophobic and hydrophilic and polymeri\$6 and biphasic) and glycerol) and	DERWENT	
		ionic) and non adj ionic		
17	3	40	USPAT;	2004/03/18 16:58
17		and hydrophobic and hydrophilic and	EPO; JPO;	
		polymeri\$6 and biphasic) and glycerol) and	DERWENT	
	1	ionic) and non adj ionic) and surfactant)		
		and pluronic		
20	0		USPAT;	2004/03/18 17:00
		disper\$3 and hydrophobic and hydrophilic and	EPO; JPO;	
		polymeri\$6 and biphasic) and glycerol) and	DERWENT	
		ionic) and non adj ionic) and surfactant)		
		and pluronic) and maleic) and butyl adj	/	
	_	acrylate ((((((bioadhesive and homogen\$5 and	USPAT;	2004/03/18 17:00
21	0	disper\$3 and hydrophobic and hydrophilic and	EPO; JPO;	
		polymeri\$6 and biphasic) and glycerol) and	DERWENT	
		ionic) and non adj ionic) and surfactant)		
	ţ	and pluronic) and maleic) and vinyl adj		
	1	acetate		

19	3	<pre>((((((bioadhesive and homogen\$5 and disper\$3 and hydrophobic and hydrophilic and polymeri\$6 and biphasic) and glycerol) and</pre>	USPAT; EPO; JPO; DERWENT	2004/03/18 17:00
		ionic) and non adj ionic) and surfactant) and pluronic) and maleic		
18	2]	((((bioadhesive and homogen\$5 and disper\$3 and hydrophobic and hydrophilic and polymeri\$6 and biphasic) and glycerol) and ionic) and non adj ionic) and surfactant) and poloxamer	USPAT; EPO; JPO; DERWENT	2004/03/18 17:01
16	7	((((bioadhesive and homogen\$5 and disper\$3 and hydrophobic and hydrophilic and polymeri\$6 and biphasic) and glycerol) and ionic) and non adj ionic) and surfactant	USPAT; EPO; JPO; DERWENT	2004/03/18 17:26
22	0	bioadhesive adj polymer and discrete adj regions	USPAT; EPO; JPO; DERWENT	2004/03/18 17:27
23	203	bioadhesive adj polymer	USPAT; EPO; JPO; DERWENT	2004/03/18 17:28
24	2120	discrete adj regions	USPAT; EPO; JPO; DERWENT	2004/03/18 17:27
25	0	(bioadhesive adj polymer) and (discrete adj regions)	USPAT; EPO; JPO; DERWENT	2004/03/18 17:28
26	510	polymer and (discrete adj regions)	USPAT; EPO; JPO; DERWENT	2004/03/18 17:28
27	0	(polymer and (discrete adj regions)) and bioadhesive	USPAT; EPO; JPO; DERWENT	2004/03/18 17:28
28	189	(polymer and (discrete adj regions)) and adhesive	USPAT; EPO; JPO; DERWENT	2004/03/18 17:28
29	3674	adhesive adj polymer	USPAT; EPO; JPO; DERWENT	2004/03/18 17:28
30	5	(discrete adj regions) and (adhesive adj polymer)	USPAT; EPO; JPO; DERWENT	2004/03/18 17:29
31	21	((polymer and (discrete adj regions)) and adhesive) and homogeneous adj mixture	USPAT; EPO; JPO; DERWENT	2004/03/18 17:36
33	10	(((polymer and (discrete adj regions)) and adhesive) and homogeneous adj mixture) and ionic	USPAT; EPO; JPO; DERWENT	2004/03/18 17:30
34	0	<pre>((((polymer and (discrete adj regions)) and adhesive) and homogeneous adj mixture) and ionic) and non adj ionic</pre>	USPAT; EPO; JPO; DERWENT	2004/03/18 17:30
35	0	((((polymer and (discrete adj regions)) and adhesive) and homogeneous adj mixture) and glycerol) and acrylate	USPAT; EPO; JPO; DERWENT	2004/03/18 17:32
36	1	((((polymer and (discrete adj regions)) and adhesive) and homogeneous adj mixture) and glycerol) and acryl\$3	USPAT; EPO; JPO; DERWENT	2004/03/18 17:32
32	4	(((polymer and (discrete adj regions)) and adhesive) and homogeneous adj mixture) and qlycerol	USPAT; EPO; JPO; DERWENT	2004/03/18 17:33
37	14		USPAT; EPO; JPO; DERWENT	2004/03/18 17:38
-	0	hugh adj semple adj munro	USPAT; EPO; JPO; DERWENT	2004/03/18 16:36
-	3	hugh and semple and munro	USPAT; EPO; JPO; DERWENT	2002/11/20 14:21
_	0	brian adj john adj tighe	USPAT; EPO; JPO; DERWENT	2002/11/20 14:21

·		being add john and tighe	USPAT;	2003/04/22 12:19
-	3	brian adj john and tighe	EPO; JPO;	2003/04/22 12.19
			DERWENT	
		methylpropane adj sulphoni	USPAT;	2002/11/20 14:32
-	0	meenyipropane adj surphoni	EPO; JPO;	2002, 22, 20 11.02
			DERWENT	
	477	mathalamanana adi gulahanig	USPAT;	2002/11/20 14:32
-	411	methylpropane adj sulphonic	EPO; JPO;	2002, 11, 20 11132
			DERWENT	
	22	(methylpropane adj sulphonic) and glycerol	USPAT;	2002/11/20 16:42
-	23	(methylpropane adj surphomic, and gryceror	EPO; JPO;	2002, 11, 20 10112
			DERWENT	
	3616	dimethylacrylamide	USPAT;	2002/11/20 14:32
-	3010	dimeenyidelyidmide	EPO; JPO;	
			DERWENT	
_	68	nndma	USPAT;	2002/11/20 14:33
		THOMAS .	EPO; JPO;	
			DERWENT	
_	29	buthyl adj acrylate	USPAT;	2002/11/20 14:33
		buchyl auf uclflass	EPO; JPO;	
			DERWÉNT	
_	29653	butyl adj acrylate	USPAT;	2002/11/20 14:33
	. 25033	bacji aaj asijint	EPO; JPO;	
			DERWENT	
_	0	(((methylpropane adj sulphonic) and	USPAT;	2002/11/20 14:34
		glycerol) and dimethylacrylamide) and (butyl	EPO; JPO;	
		adj acrylate)	DERWENT	
_	6985		USPAT;	2002/11/20 14:42
	0,000		EPO; JPO;	1
			DERWENT	
_	0	(((methylpropane adj sulphonic) and	USPAT;	2002/11/20 14:34
		glycerol) and dimethylacrylamide) and	EPO; JPO;	
		(maleic adj5 styrene)	DERWENT	
_	1	((methylpropane adj sulphonic) and glycerol)	USPAT;	2002/11/20 14:34
		and (maleic adj5 styrene)	EPO; JPO;	
			DERWENT	
_	4	((methylpropane adj sulphonic) and glycerol)	USPAT;	2002/11/20 14:35
		and (butyl adj acrylate)	EPO; JPO;	
			DERWENT	
-	1	((methylpropane adj sulphonic) and glycerol)	USPAT;	2002/11/20 14:38
		and dimethylacrylamide	EPO; JPO;	
			DERWENT	
-	1286	bioadhesive	USPAT;	2002/11/20 14:38
			EPO; JPO;	
			DERWENT	0000/11/00 14:30
-	5483	biphasic	USPAT;	2002/11/20 14:38
			EPO; JPO;	
			DERWENT	2002/11/20 14:38
-	43	bioadhesive and biphasic	USPAT; EPO; JPO;	\\ \rac{\rac{\rac{\rac{\rac{\rac{\rac{
			DERWENT	
	_	(mathylpropage add gulphopic) and	USPAT;	2002/11/20 14:39
-	0	(methylpropane adj sulphonic) and	EPO; JPO;	2002/11/20 14.33
	1	(bioadhesive and biphasic)	DERWENT	
	75.0	ionia adi monomor	USPAT;	2002/11/20 14:39
-	750	ionic adj monomer	EPO; JPO;	1002,11,20 14.33
			DERWENT	
			USPAT;	2002/11/20 14:39
		(biggdhogire and hiphagig) and (ionic adi		
-	0	1 ,		, ,
-	0	(bioadhesive and biphasic) and (ionic adj monomer)	EPO; JPO;	
-		monomer)	EPO; JPO; DERWENT	
-	4587	monomer)	EPO; JPO; DERWENT USPAT;	2002/11/20 14:44
-		monomer)	EPO; JPO; DERWENT USPAT; EPO; JPO;	
-	4587	monomer) maleic adj3 styrene	EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT	2002/11/20 14:44
-		monomer) maleic adj3 styrene (bioadhesive and biphasic) and (maleic adj3	EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT;	2002/11/20 14:44
-	4587	monomer) maleic adj3 styrene	EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;	2002/11/20 14:44
-	4587	monomer) maleic adj3 styrene (bioadhesive and biphasic) and (maleic adj3 styrene)	EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT	2002/11/20 14:44 2002/11/20 15:38
- - -	4587	monomer) maleic adj3 styrene (bioadhesive and biphasic) and (maleic adj3 styrene) (methylpropane adj sulphonic) and (butyl adj	EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT;	2002/11/20 14:44 2002/11/20 15:38
	4587	monomer) maleic adj3 styrene (bioadhesive and biphasic) and (maleic adj3 styrene)	EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;	2002/11/20 14:44
-	4587 0 27	monomer) maleic adj3 styrene (bioadhesive and biphasic) and (maleic adj3 styrene) (methylpropane adj sulphonic) and (butyl adj acrylate)	EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT	2002/11/20 14:44 2002/11/20 15:38 2002/11/20 15:39
-	4587	monomer) maleic adj3 styrene (bioadhesive and biphasic) and (maleic adj3 styrene) (methylpropane adj sulphonic) and (butyl adj	EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;	2002/11/20 14:44 2002/11/20 15:38

				·	
0 (((methylpropane adj sulphonic) and dimethylacrylamide) and glycerol) and pluronic poly adj maleic adj2 styrene DERMENT USPAT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		1	((methylpropane adj sulphonic) and		2002/11/20 15:40
dimethylacrylamide and glycerol) and pepo, JPO; popularion poly adj maleic adj2 styrene			dimethylacrylamide, and glycelor		İ
dimethylacrylamide and glycerol and pluronic poly adj maleic adj2 styrene 2002/11/20 16:	_	0	(((methylpropane adj sulphonic) and	USPAT;	2002/11/20 15:40
20 201/1/20 16: EPO; JPO; DERMENT 2002/11/20 16: EPO; JPO; DERMENT 2002/1			dimethylacrylamide) and glycerol) and		
PO			pluronic	L.	2002/11/20 16 10
0	-	20	poly adj maleic adj2 styrene		2002/11/20 16:10
Deply add maleic add styrene and bioadhesive Copy add maleic add styrene and adhesive Copy add maleic add styrene and adhesive Copy add maleic add male					
Dioadhesive		0	(poly adi maleic adi2 styrene) and		2002/11/20 16:10
Comparison of the property o	_			EPO; JPO;	
Company And Skin Company Com	,			DERWENT	
Company Comp	-	0			2002/11/20 16:11
3			adhesive) and skin		
Pro			(male adia maloid adia styrene) and adhesive	l i	2002/11/20 16:11
DERNEMT 2002/11/20 16: PCPO; JPO; DERWENT 2002/11/20 16: PCP		3	(poly adjz malete adjz stylene) and admestive	· ·	2002, 22, 23
Poly adja				DERWENT	
DERMENT Content Cont] -	21	poly adj2 maleic adj2 styrene	·	2002/11/20 16:37
3199 electrode and biomedical USPAT; EPO; JPO; DERWENT USPAT; EPO;	ļ .				
Company Comp			7.1.2	1	2002/11/20 16:38
Comment	-	3199	electrode and biomedical	·	2002/11/20 10.30
Celectrode and biomedical) and (poly adj2 maleic adj2 styrene)					
maleic adj2 styrene EFO; JPO; DERMENT USPAT; EPO; JPO; and dimethylacrylamide EFO; JPO; DERMENT USPAT; EPO; JPO;		ا م	(electrode and biomedical) and (poly adj2		2002/11/20 16:38
Company Comp			maleic adj2 styrene)		
Company Comp				í . I	2002/11/20 15 22
and dimethylacrylamide skin and ((methylpropane adj sulphonic) and glycerol) and dimethylacrylamide 289248 Skin	-	0	(electrode and biomedical) and		2002/11/20 16:38
Skin and ((methylpropane adj sulphonic) and glycerol) and dimethylacrylamide				· ·	
Separation Sep			and dimethylacrylamide akin and ((methylaropane adi sulphonic) and	1	2002/11/20 16:39
DERMENT USPAT; 2002/11/20 16 EPO; JPO; DERMENT USPAT; EPO; JPO; DERMENT USP	_		glycerol) and dimethylacrylamide		
Skin and (methylpropane adj sulphonic)			gryceror, and armosing the results		
Skin and (methylpropane adj sulphonic)	_	289248	skin		2002/11/20 16:39
Skin and (methylpropane adj sulphonic)					
Skin and (methylpropane adj sulphonic) Skin and (methylpropane adj sulphonic) Skin and (methylpropane adj sulphonic) Sepo; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO) ()] ()] add aulabania)		2002/11/20 16:39
Comparison of the property o	-	40	skin and (methylpropane adj sulphonic)		2002/11/20 10:35
(poly adj2 maleic adj2 styrene) (poly adj2 maleic adj3 styrene) (poly adj2 packent (poly adj2 maleic adj3 styrene) (poly adj2 packent (poly adjackent (poly adjack					
(poly adj2 maleic adj2 styrene) approximate adj3 styrene 4587 maleic adj3 styrene 257 skin and (maleic adj3 styrene) (skin and (maleic adj3 styrene)) and (methylpropane adj sulphonic) ((skin and (methylpropane adj sulphonic)) and glycerol) and (butyl adj acrylate) ((skin and (methylpropane adj sulphonic)) and glycerol	_	0	(skin and (methylpropane adj sulphonic)) and	USPAT;	2002/11/20 16:39
- 4587 maleic adj3 styrene 257 skin and (maleic adj3 styrene) 1 (skin and (maleic adj3 styrene)) and (methylpropane adj sulphonic) 258 (skin and (methylpropane adj sulphonic)) 259 (skin and (methylpropane adj sulphonic)) 259 (skin and (methylpropane adj sulphonic)) 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16 25002/11/20 16			(poly adj2 maleic adj2 styrene)	, .	
EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT					2002/11/20 16.40
257 skin and (maleic adj3 styrene) 1 (skin and (maleic adj3 styrene)) and (methylpropane adj sulphonic) 1 (skin and (methylpropane adj sulphonic)) 2002/11/20 16 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT	-	4587	maleic adj3 styrene		2002/11/20 10.40
skin and (maleic adj3 styrene) (skin and (maleic adj3 styrene)) and (methylpropane adj sulphonic) ((skin and (methylpropane adj sulphonic)) ((skin and (methylpropane adj sulphonic)) and glycerol) and dimethylacrylamide ((skin and (methylpropane adj sulphonic)) and glycerol) and (butyl adj acrylate) ((skin and (methylpropane adj sulphonic)) nd glycerol ((skin and (methylpropane adj sulphonic)) ((skin and (methylpropane adj s				I '	
1 (skin and (maleic adj3 styrene)) and (methylpropane adj sulphonic) 0 ((skin and (methylpropane adj sulphonic)) and glycerol) and dimethylacrylamide 10 ((skin and (methylpropane adj sulphonic)) and glycerol) and (butyl adj acrylate) 10 (skin and (methylpropane adj sulphonic)) and glycerol 11 (skin and (methylpropane adj sulphonic)) and glycerol 12002/11/20 16 13 (2002/11/20 16 14 (2002/11/20 16 15 (2002/11/20 16 16 (2002/11/20 16 17 (2002/11/20 16 18 (2002/11/20 16 19 (2002/11/20 16 2002/11/20 16 2002/11/20 16 2002/11/20 16 2002/11/20 16 2002/11/20 16		257	skin and (maleic adi3 styrene)		2002/11/20 16:40
1 (skin and (maleic adj3 styrene)) and (methylpropane adj sulphonic) 2 ((skin and (methylpropane adj sulphonic)) 3 ((skin and (methylpropane adj sulphonic))) 4 ((skin and (methylpropane adj sulphonic))) 5 ((skin and (methylpropane adj sulphonic))) 6 ((skin and (methylpropane adj sulphonic))) 7 ((skin and (methylpropane adj sulphonic))) 8 ((skin and (methylpropane adj sulphonic))) 8 ((skin and (methylpropane adj sulphonic))) 9 ((skin and (methylpropane adj sulphonic)) 9 ((skin and (methyl		23/		EPO; JPO;	
(methylpropane adj sulphonic) (methylpropane adj sulphonic) ((skin and (methylpropane adj sulphonic)) and glycerol) and dimethylacrylamide ((skin and (methylpropane adj sulphonic)) and glycerol) and (butyl adj acrylate) ((skin and (methylpropane adj sulphonic)) and glycerol ((skin and (methylpropane adj sulphonic))) ((skin and (methylpropane adj sulphonic)) ((skin and (methylpropane adj sulphonic))) ((skin and (methylpropane adj sulphonic)) ((skin and (methylpropane					0000/35/00 55 55
DERWENT USPAT; and glycerol) and dimethylacrylamide ((skin and (methylpropane adj sulphonic)) and glycerol) and (butyl adj acrylate) ((skin and (methylpropane adj sulphonic)) and glycerol) and (methylpropane adj sulphonic)) and glycerol ((skin and (methylpropane adj sulphonic)) and glycerol (skin and (methylpropane adj sulphonic))	-	1	(skin and (maleic adj3 styrene)) and		2002/11/20 16:40
((skin and (methylpropane adj sulphonic)) and glycerol) and dimethylacrylamide ((skin and (methylpropane adj sulphonic)) and glycerol) and (butyl adj acrylate) ((skin and (methylpropane adj sulphonic)) and glycerol ((skin and (methylpropane adj sulphonic)) and glycerol (skin and (methylpropane adj sulphonic)) and glycerol 293 bioadhesive and homogeneous ((skin and (methylpropane adj sulphonic)) and glycerol (skin and (methylpropane adj sulphonic)) and glycerol			(methylpropane adj sulphonic)		
and glycerol) and dimethylacrylamide [EPO; JPO; DERWENT USPAT; and glycerol) and (butyl adj acrylate) [Skin and (methylpropane adj sulphonic)) and glycerol (skin and (methylpropane adj sulphonic)) and glycerol [Skin and (methylpropane adj sulphonic)) and glycerol [EPO; JPO; DERWENT USPAT; EPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; DERWENT USPA			((akin and (methylpropene adi sulphonia))		2002/11/20 16:43
O ((skin and (methylpropane adj sulphonic)) and glycerol) and (butyl adj acrylate) 10 (skin and (methylpropane adj sulphonic)) and glycerol 10 (skin and (methylpropane adj sulphonic)) and glycerol 293 bioadhesive and homogeneous DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT	-		and glycerol) and dimethylacrylamide		==, ==, ==
and glycerol) and (butyl adj acrylate) [EPO; JPO; DERWENT] [Skin and (methylpropane adj sulphonic)) and glycerol [EPO; JPO; DERWENT]	1				
and glycerol) and (butyl adj acrylate) [EPO; JPO; DERWENT] (skin and (methylpropane adj sulphonic)) and glycerol [EPO; JPO; DERWENT]	_	0	((skin and (methylpropane adj sulphonic))	1	2002/11/20 16:43
(skin and (methylpropane adj sulphonic)) and glycerol 293 bioadhesive and homogeneous (skin and (methylpropane adj sulphonic)) and glycerol 294 bioadhesive and homogeneous USPAT; EPO; JPO; DERWENT 2003/04/22 12			and glycerol) and (butyl adj acrylate)	1 , '	
glycerol 293 bioadhesive and homogeneous EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT DERWENT			() : (1	2002/11/20 16:43
DERWENT USPAT; EPO; JPO; DERWENT DERWENT	-	10			2002,11,20 10.15
293 bioadhesive and homogeneous USPAT; EPO; JPO; DERWENT	1		- GIACELOI		
EPO; JPO; DERWENT	-	293	bioadhesive and homogeneous	USPAT;	2003/04/22 12:15
	1				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				l .	2002/04/22 12:15
269 (bioadhesive and homogeneous) and aqueous USPAT; 2003/04/22 12 EPO; JPO;	-	269	(bioadhesive and homogeneous) and aqueous	USPAT;	2003/04/22 12:15
DERWENT				1	
		1	"20020034492"		2003/04/22 12:22
EPO; JPO;	_	1	20020034472		
DERWENT				DERWENT	
1 1 (DIOdditebive and nomodeneous) and administration	_	0	((bioadhesive and homogeneous) and aqueous)		2003/04/22 12:24
and acrylamido adj5 methylpropane adj5 EPO; JPO;					
sulphonic DERWENT			sulphonic	DEKWENT	

-	0	((bioadhesive and homogeneous) and aqueous)	USPAT;	2003/04/22 12:24
		and acrylamido adj5 methylpropane adj5	EPO; JPO;	-555, 51, 22 12.24
1		sulfonic	DERWENT	
_	1	((bioadhesive and homogeneous) and aqueous)	USPAT;	2003/04/22 12:26
		and ionic adj monomer	EPO; JPO;	2003/01/22 12.20
		and long daj monomor	DERWENT	İ
_	4	((bioadhesive and homogeneous) and aqueous)	USPAT:	2003/04/22 12:28
ł	-	and acrylate adj5 monomer	EPO; JPO;	2003/04/22 12.28
		and dolylade days monomel	DERWENT	
-	155	((bioadhesive and homogeneous) and aqueous)	USPAT:	2003/04/22 12:28
		and glycerol	EPO; JPO;	2003/01/22 12.20
		J-1-020m	DERWENT	1
-	0	(((bioadhesive and homogeneous) and aqueous)	USPAT;	2003/04/22 12:29
	,	and glycerol) and dimethylacrylamide	EPO; JPO;	2003, 01, 22 12.23
1		Jag	DERWENT	
	40	(((bioadhesive and homogeneous) and aqueous)	USPAT;	2003/04/22 12:29
1		and glycerol) and poloxamer	EPO; JPO;	2003, 01, 22 12.23
			DERWENT	1
-	0	((((bioadhesive and homogeneous) and	USPAT;	2003/04/22 12:30
[aqueous) and glycerol) and poloxamer) and	EPO; JPO;	
		styrene	DERWENT	
-	3	((((bioadhesive and homogeneous) and	USPAT;	2003/04/22 12:30
		aqueous) and glycerol) and poloxamer) and	EPO; JPO;	
]	acrylate	DERWENT	1